## IN THE CLAIMS

Please amend the claims as follows:

- (Currently Amended) A method for real time transcription of spoken words to a textual 1. format comprising:
  - communicatively coupling a computer aided transcription system to a remote system;
  - identifying, by the remote system, the computer aided transcription system communicatively coupled thereto;
  - communicating, by the remote system, to the computer aided transcription system an authorization for a predetermined amount of transcription;
  - transcribing, by the computer aided transcription system, representations of spoken words to text in real time; and
  - disabling, by the computer aided transcription system, the transcribing after the predetermined amount of transcription has been reached; and
  - charging by the remote system a credit card for the predetermined amount of transcription.
- (Previously Presented) The method of claim 1 further comprising indicating by the 2. computer aided transcription system that the predetermined amount of transcription is about to be reached.
- (Previously Presented) The method of claim 1 further comprising charging by the remote 3. system a credit card for the predetermined amount of transcription.
- (Previously Presented) The method of claim 1 further comprising generating by the 4. remote system a bill for the predetermined amount of transcription.

- 5. (Previously Presented) The method of claim 1 further comprising enabling by the computer aided transcription system the transcribing after a payment is made to the remote system.
- 6. (Previously Presented) The method of claim 5 wherein the enabling is responsive to a communication from the remote system.
- 7. (Previously Presented) The method of claim 1 wherein the predetermined amount of transcription is based on one of time transcription, number of words transcribed, and number of pages transcribed.
- 8. (Currently Amended) A method for real time transcription of spoken words to a textual format comprising:

transcribing, by a computer aided transcription system, representations of spoken words to text in real time;

monitoring by the computer aided transcription system, the transcribing; and disabling, by the computer aided transcription system, the transcribing after a predetermined amount of transcription has been reached; and

communicatively coupling the computer aided transcription system to a remote system; identifying by the remote system the computer aided transcription system

communicatively coupled thereto;

- communicating by the remote system to the computer aided transcription system an authorization for a further predetermined amount of transcription; and enabling by the computer aided transcription system the transcribing.
- 9. (Previously Presented) The method of claim 8 further comprising indicating by the computer aided transcription system that the predetermined amount of transcription is about to be reached.

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- (Previously Presented) The method of claim 8 wherein the predetermined amount of 10. transcription is based on one of time of transcription, number of words transcribed and number of pages transcribed.
- (Canceled) 11.
- (Previously Presented) The method of elaim 11 claim 8 wherein the communicating is 12. responsive to payment for the further predetermined amount of transcription.
- (Previously Presented) The method of elaim 12 claim 8 wherein payment is made 13. pursuant to at least one of a credit card payment to and a bill generated by the remote system.
- (Previously Presented) The method of claim 8 further comprising: 14. communicatively coupling the computer aided transcription system to a remote system; and generating by the remote system a bill for the predetermined amount of transcription.
- (Previously Presented) A method for transcription of spoken words to a textual format 15. comprising: communicatively coupling a computer aided transcription system to a remote system; transcribing by the computer aided transcription system representations of spoken words

to text; communicating by the computer aided transcription system the text to the remote system; communicatively coupling a terminal to the remote system; communicating by the remote system at least a portion of the text to the terminal; ceasing communications by the remote system to the terminal after a predetermined

amount of transcription has been reached; and generating a bill based on the amount of transcription.

- (Previously Presented) The method of claim 15 wherein generating a bill based on the 17. amount of transcription comprises determining one of the amount of time the remote system is communicating text to the terminal, the number of pages of transcript the remote system is communicating to the terminal, and the number of words the remote system is communicating to the terminal.
- (Previously Presented) The method of claim 15 further comprising storing by the remote 18. system in memory the text communicated from the computer aided transcription system.
- (Previously Presented) The method of claim 18 further comprising retrieving the text 19. from memory.
- (Previously Presented) The method of claim 19 wherein the communicating of the text to 20. the terminal is in real time.
- (Currently Amended) A method for real time transcription of spoken words to a textual 21. format, comprising:
  - communicating to a computer aided transcription system an authorization for real time transcription of spoken words; and
  - automatically indicating for a user of the computer aided transcription system that an amount of real time transcription of spoken words has occurred; and
  - wherein communicating to the computer aided transcription system the authorization for an amount of real time transcription, includes:
    - communicatively coupling the computer aided transcription system to a remote system;
    - identifying, by the remote system, the computer aided transcription system communicatively coupled thereto; and
    - communicating, by the remote system, to the computer aided transcription system an authorization for predetermined amount of transcription.

- (Previously Presented) The method of claim 21, wherein communicating to the computer 22. aided transcription system occurs prior to automatically indicating that the amount of real time transcription of spoken words has occurred.
- 23. (Canceled)
- (Currently Amended) The method of elaim 23 claim 21, further comprising: 24. transcribing, by the computer aided transcription system, representations of spoken words to text in real time; and disabling, by the computer aided transcription system, the transcribing after the predetermined amount of transcription has been reached.
- (Currently Amended) The method of elaim-23 claim 21 further comprising charging by 25. the remote system a credit card for the predetermined amount of transcription.
- (Previously Presented) The method of claim 21 further comprising enabling transcription 26. by the computer aided transcription system after an electronic payment is made.
- (Previously Presented) The method of claim 21 wherein the amount of transcription is 27. based on one of time transcription, number of words transcribed, and number of pages transcribed.
- (Previously Presented) The method of claim 21 wherein automatically indicating for a 28. user of the computer aided transcription system that an amount of real time transcription of spoken words has occurred includes automatically providing information regarding purchase of transcription related services.